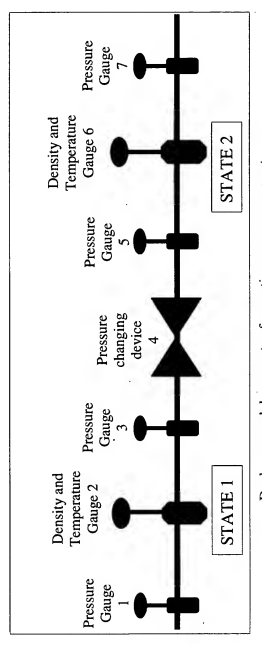


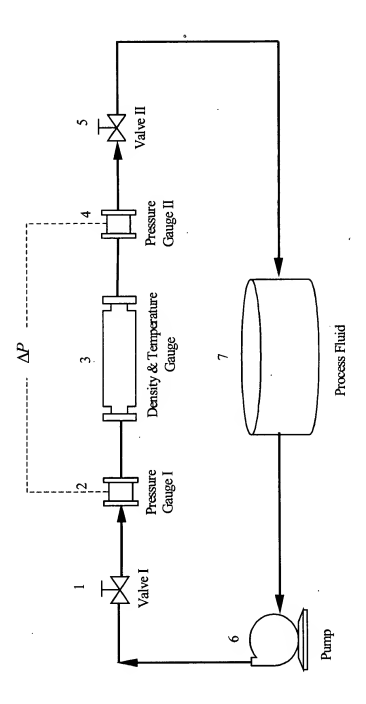
Density of entrained air-containing coating slurry as function of ambient pressure at equilibrium and transient states

Figure 1



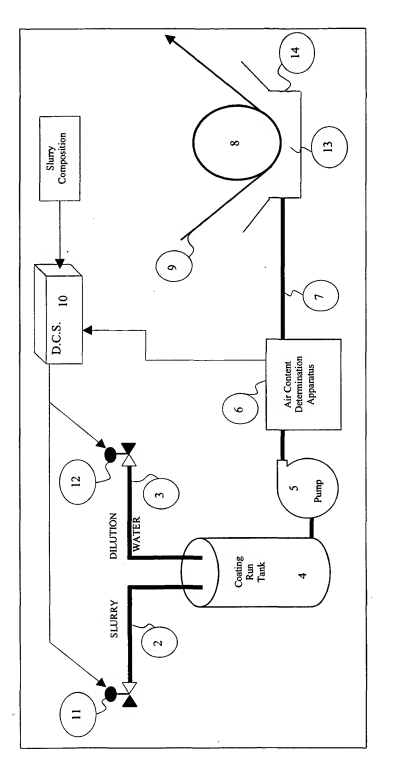
Dual core-module apparatus for continuous measurement

Figure 2



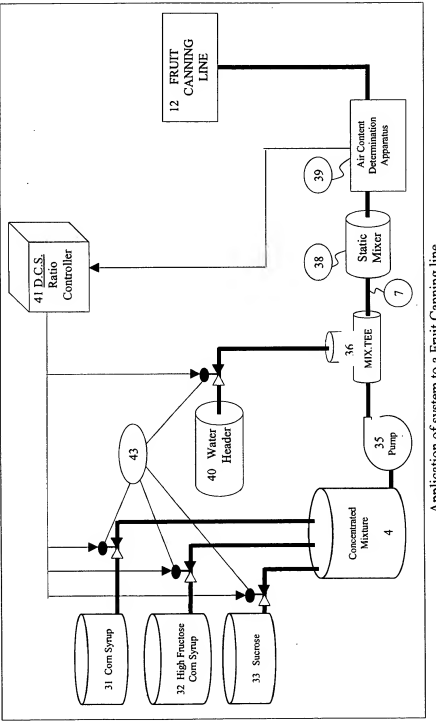
Single core-module apparatus for dynamic state measurement

Figure 3



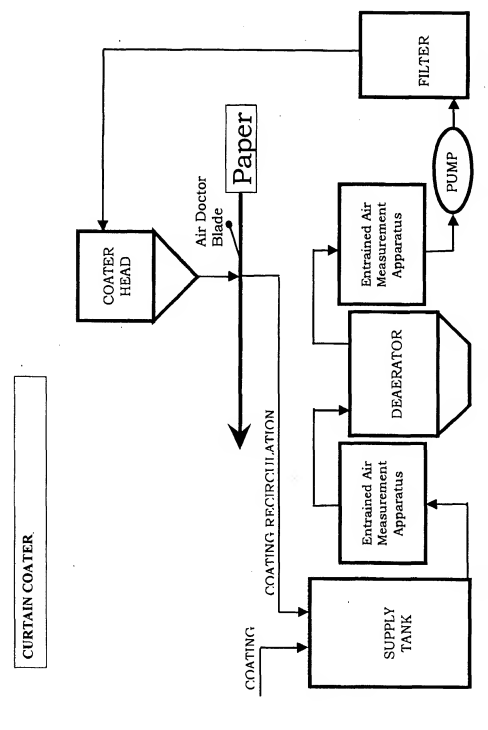
Coating application system

Figure 4



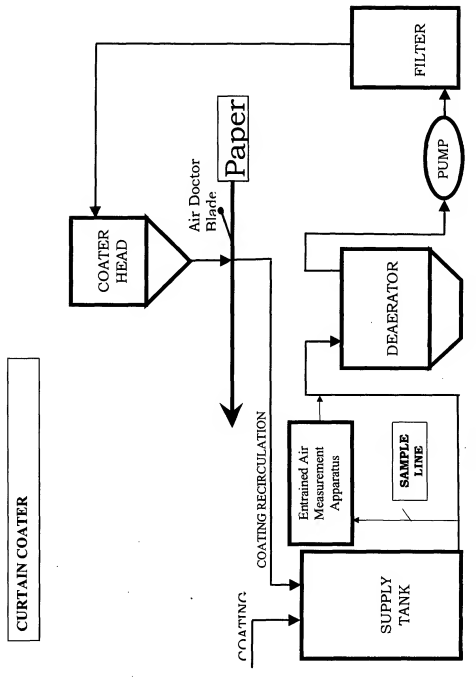
Application of system to a Fruit Canning line

Figure 5



Entrained air measurement installed in both inlet and outlet of deaerator for quantitative determination of deaeration efficiency

Figure 6



Entrained air measurement installed in a sample line

Figur 7